U.S. Application No. 10/796,304 Attorney Reference No. 050229-0429

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0017] on page 4 of the specification with the following rewritten

paragraph.

[0017] Fig. 6 is the sequence listing for a gene containing aac(3) IV and mtmW genes (SEQ ID

NO:1).

Please replace paragraph [0045] on page 15 of the specification with the following rewritten

paragraph.

[0045] The aac(3) IV gene is deposited at Gen Bank having accession numbers are X01385 and

V01499. The sequence listing containing the aac(3) IV and mtmW genes is set forth in Fig. 56 as

SEQ ID NO:1. Nucleotides 1416 to 4221 of SEQ ID NO:1 represent the mutated mtmW gene

while nucleotides 2104-3608 of SEQ ID NO:1 represent the aac(3)IV cassette. This construct,

pM7W1, was used to transform protoplasts of Streptomyces argillaceus, and these transformants

were selected for resistance to apramycin. Any antibiotic resistance gene can be used provided

that it can be selected for resistance in *Streptomyces argillaceus*. Examples include, but are not

limited to, erythromycin, hygromycin, thiostrepton, spectinomycin, viomycin and kanamycin.

Please insert after page 32, but before the claims, the attached paper Sequence Listing in the

specification.

Attachments: Sequence Listing (paper copy)

Sequence Listing (computer readable disk copy)

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